

Amendments to the Specification

Please make the following corrections to pages 37 and 47 of the application.

Please replace the paragraph on page 37 with the following amended paragraph:

In an alternative embodiment, one or both of the layers may exhibit a high degree of surface texture. For example, as illustrated in Figure 8, the meltblown layer **32** may be a highly textured meltblown layer and the paper web **34** may be relatively flat. In such an embodiment, a spot bonding method may be preferred to firmly bond the layers at those points where the meltblown layer **32** and the paper web **34** contact while maintaining the texture of the meltblown layer **32**. Any of a variety of known spot bonding methods may be used, including those methods involving various adhesives and/or heat, without subjecting the composite structure to excessive pressure which could damage the texture of the meltblown layer **34** **32**. Of course, the scrubbing pad may optionally be formed of a highly textured paper web bonded to a relatively flat abrasive layer. Alternatively, both of the layers may be highly textured, and may have the same or different texturing patterns.

Please replace the paragraphs on page 47 with the following amended paragraphs:

In the embodiment illustrated in Figures 13 and 14, the abrasive structures **330** are held together by a plurality of stitches **314**. The stitches **314** can extend only through the abrasive structures or through the entire scrubbing product. As shown, each abrasive structure **330** includes a tab **318**. As illustrated in Figure 14, by pulling on the tab **318** the top abrasive structure **330A** may be removed from the scrubbing product **330** **300** exposing the abrasive structure **330B**. Once the abrasive structure **330A** is removed, the stitches **314** remain intact keeping the remaining abrasive structures held together.

Instead of or in addition to using the tab 318, the scrubbing product **330** **300** may use various other constructions in order to facilitate removal of the abrasive structure. For instance, in one embodiment, one side of the scrubbing product **330** **300** may be unstitched making it easier to separate the layers.